## VERFAHREN ZUR HERSTELLUNG VON OXIDATIONS- UND HEISSGASKORROSIONSSCHUTZSCHICHTEN

Patent number:

DE3716935

**Publication date:** 

1988-12-01

Inventor:

THOMA MARTIN DR (DE)

Applicant:

MOTOREN TURBINEN UNION (DE)

**Classification:** 

- international:

C25D15/00; C25D5/50; C23F15/00; F01L3/04;

F01D5/28; C22F1/00; F16J9/26

- european:

C25D15/02

Application number: DE19873716935 19870520 Priority number(s): DE19873716935 19870520

Also published as:



WO8809402 (A EP0316388 (A1 EP0316388 (B1

Report a data error he

## Abstract of DE3716935

In a process for manufacturing protective coatings against oxidative and hot gas corrosion by galvanic dispersion coating, the dispersate contains a titanium silicide compound in particulate form and particles of elementary cobalt or nickel and a heat treatment is carried out in accordance with a pre-established temperature-time programme.

Data supplied from the esp@cenet database - Worldwide